

## APPLICATION INFORMATION

Application Type::	Utility
Title::	CLASP PROTEINS
Attorney Docket Number::	VITA-002CIP2
Request for Non-Publication?::	No
Assignee for Publication::	ARBOR VITA CORPORATION
Total Drawing Sheets::	180
Small Entity?::	Yes
License US Govt. Agency::	National Institute of Allergy and Infectious Disease
Contract or Grant Numbers::	1 R43 AI45724-01A2
Sequence Submission?::	Yes
Computer Readable Form (CRF)?::	No

## INVENTOR INFORMATION

Inventor One Given Name::	PETER S.
Family Name::	LU
Postal Address Line One::	99 East Middlefield, No. 29
Postal Address Line Two::	
City::	Mountain View
State or Province::	California
Postal or Zip Code::	94043
Citizenship Country::	USA
Inventor Two Given Name::	JONATHAN DAVID
Family Name::	GARMAN
Postal Address Line One::	5084 McCoy Avenue
Postal Address Line Two::	
City::	San Jose
State or Province::	California
Postal or Zip Code::	95130
Citizenship Country::	USA
Inventor Three Given Name::	ALBERT FREDERICK
Family Name::	CANDIA III
Postal Address Line One::	199 Spruce Avenue
Postal Address Line Two::	
City::	Menlo Park
State or Province::	California
Postal or Zip Code::	94025
Citizenship Country::	USA

## **CORRESPONDENCE INFORMATION**

Correspondence Customer Number:: 24353  
Telephone One:: (650) 327-3400  
Telephone Two:: (650) 833-7723  
Fax:: (650) 327-3231  
Electronic Mail:: [keddie@bozpat.com](mailto:keddie@bozpat.com)

## **REPRESENTATIVE INFORMATION**

Representative Customer Number:: 24353

## CONTINUITY INFORMATION

This application is a:: Continuation-in-part of  
> Application One:: 09/687,837  
Filing Date:: October 13, 2000

which is a:: Continuation-in-Part of  
> Application Two:: 09/547,276  
Filing Date:: April 11, 2000

which claims benefit of:: U.S. Provisional Patent  
>> Application Three:: 60/182,296  
Filing Date:: February 14, 2000

and claims benefit of:: U.S. Provisional Patent  
>>> Application Four:: 60/176,195  
Filing Date:: January 14, 2000

and claims benefit of:: U.S. Provisional Patent  
>>> Application Five 60/170,453  
Filing Date:: December 13, 1999

and claims benefit of:: U.S. Provisional Patent  
>>> Application Six 60/162,498  
Filing Date:: October 29, 1999

and claims benefit of:: U.S. Provisional Patent  
>>> Application Seven 60/160,860  
Filing Date:: October 21, 1999

This Application is a:: Continuation-in-part of U.S. Patent  
>>> Application Eight 09/978,244  
Filing Date:: October 15, 2001

which claims benefit of:: U.S. Provisional Patent  
>>> Application Nine 60/310,028  
Filing Date:: August 3, 2001

and claims benefit of:: U.S. Provisional Patent  
>>> Application Ten 60/240,545  
Filing Date:: October 13, 2000

This Application is a:: Continuation-in-part of U.S. Patent  
>>> Application Eleven 09/737,246  
Filing Date:: December 13, 2000

which claims benefit of:: >>> Application Twelve Filing Date::	U.S. Provisional Patent 60/196,267 April 11, 2000
This Application is a:: >>> Application Thirteen Filing Date::	Continuation-in-part of U.S. Patent 09/736,969 May 7, 2001
which claims benefit of:: >>> Application Fourteen Filing Date::	U.S. Provisional Patent 60/196,527 April 11, 2000
This Application is a:: >>> Application Fifteen Filing Date::	Continuation-in-part of U.S. Patent 09/736,960 December 13, 2000
which claims benefit of:: >>> Application Sixteen Filing Date::	U.S. Provisional Patent 60/196,528 April 11, 2000
This Application is a:: >>> Application Seventeen Filing Date::	Continuation-in-part of U.S. Patent 09/736,968 December 13, 2000
which claims benefit of:: >>> Application Eighteen Filing Date::	U.S. Provisional Patent 60/196,460 April 11, 2000